

FIG. 1 (PRIOR ART)

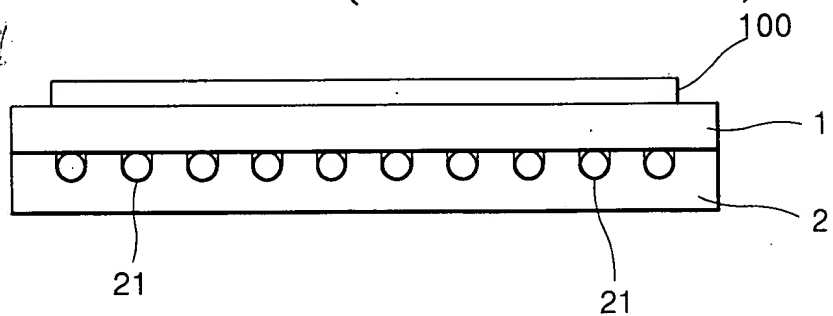


FIG. 2 (PRIOR ART)

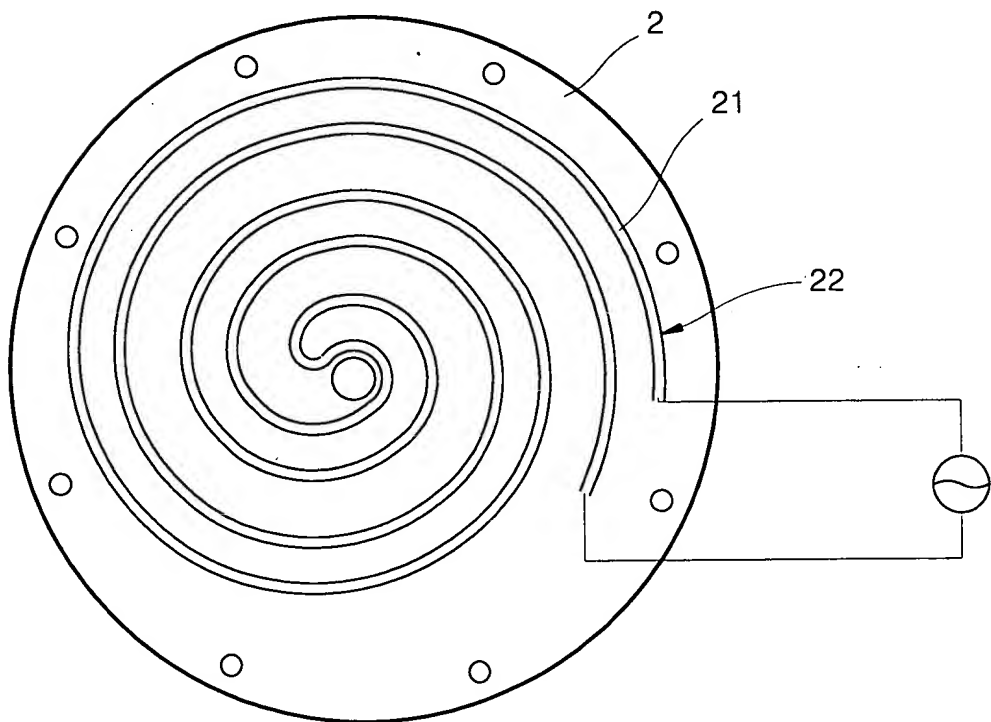


FIG. 3 (PRIOR ART)

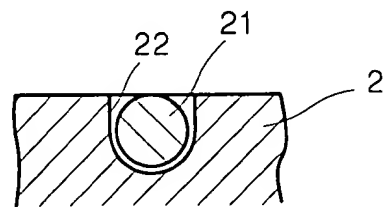


FIG. 4 (PRIOR ART)

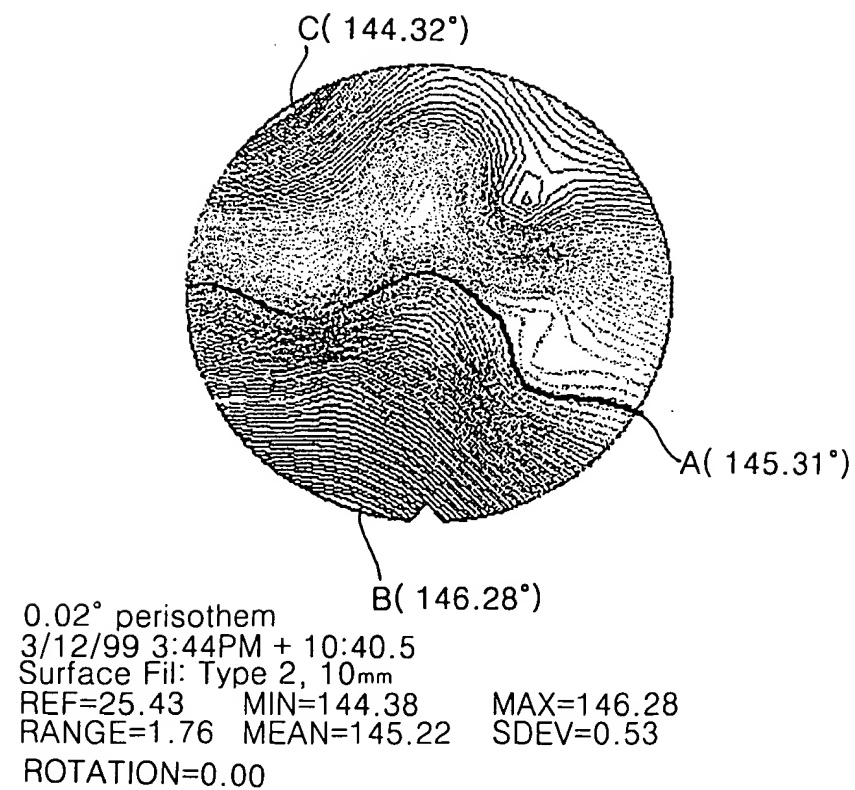


FIG. 5 (PRIOR ART)

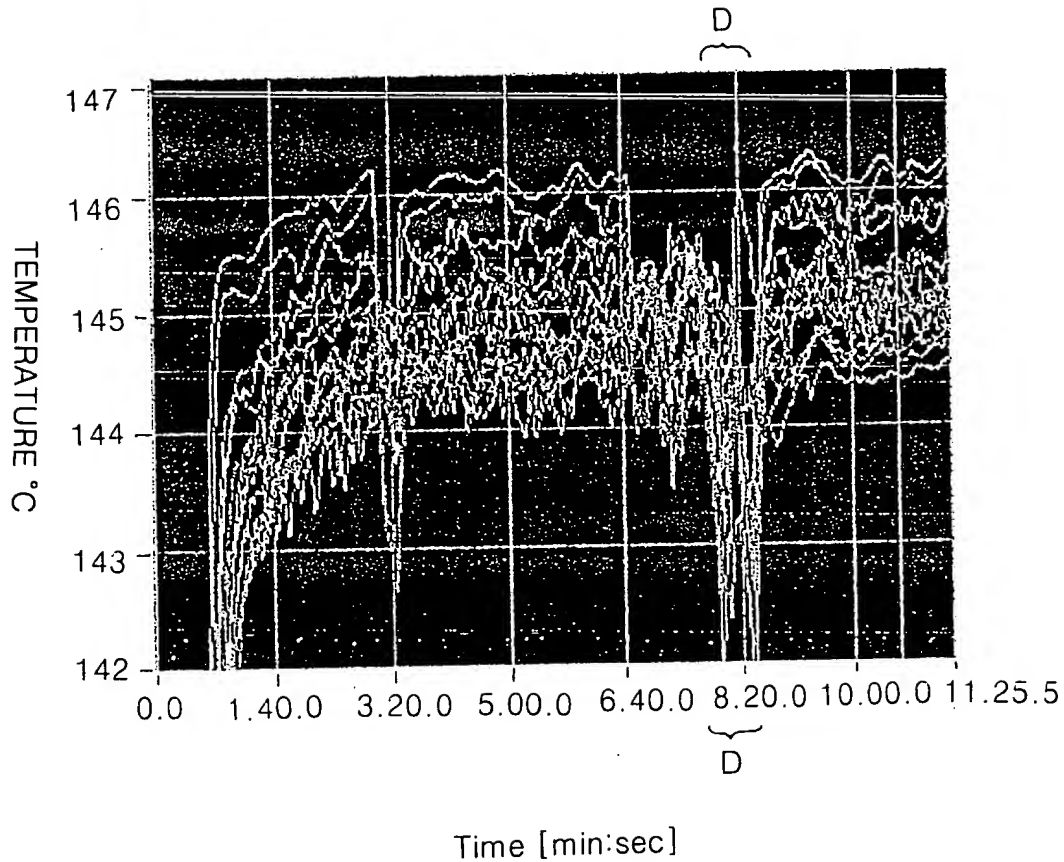


FIG. 6 (PRIOR ART)

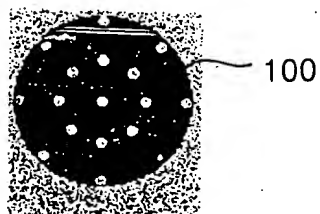


FIG. 7

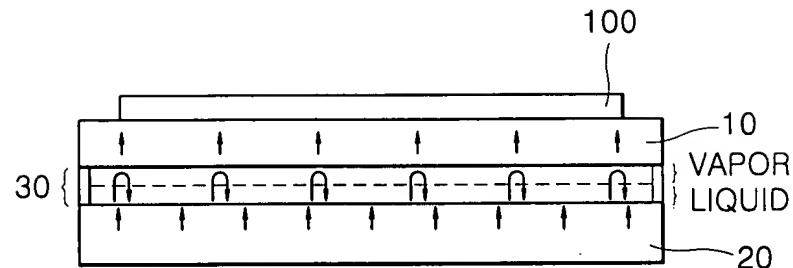


FIG. 8

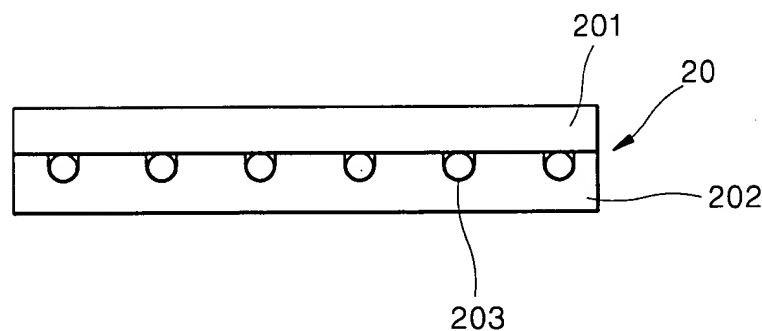


FIG. 9

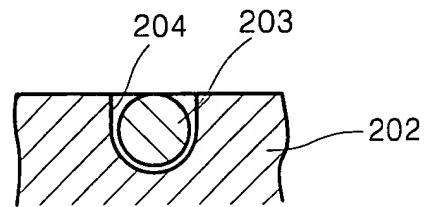


FIG. 10

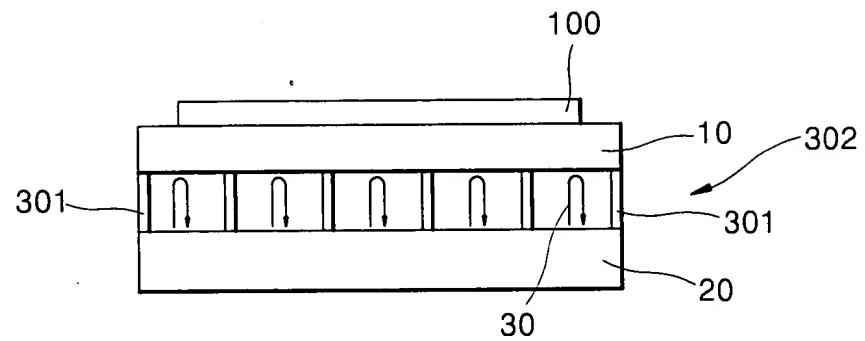


FIG. 11A

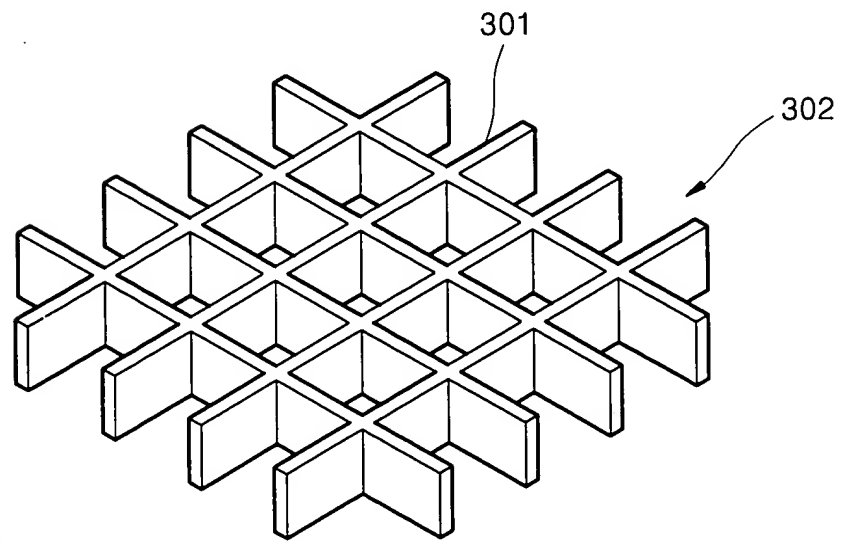


FIG. 11B

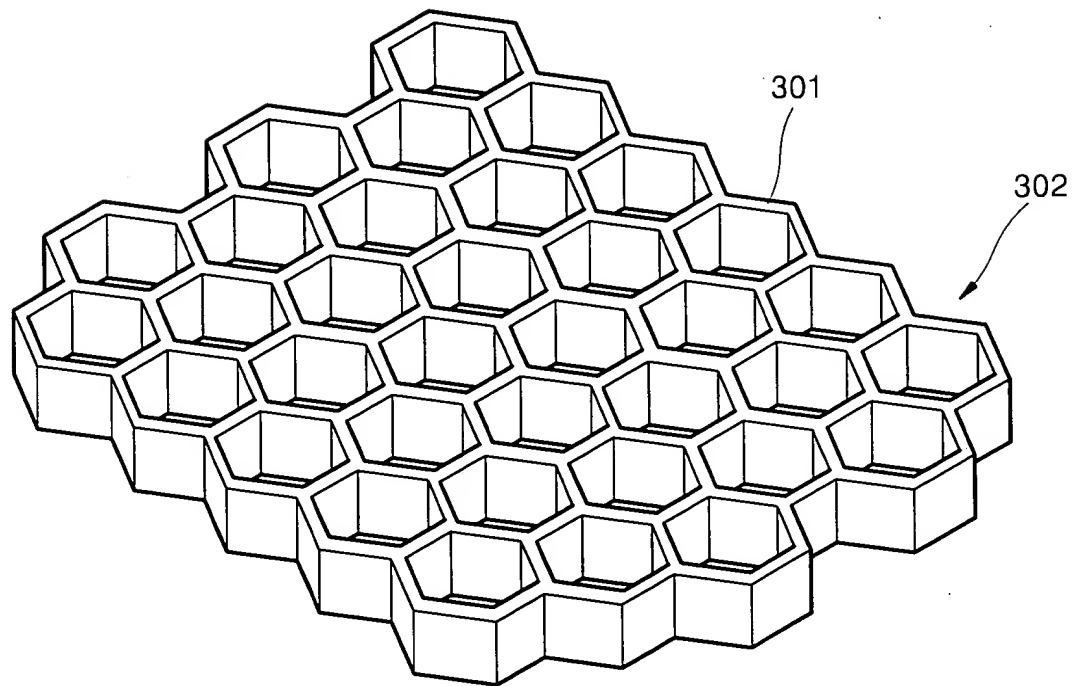


FIG. 12

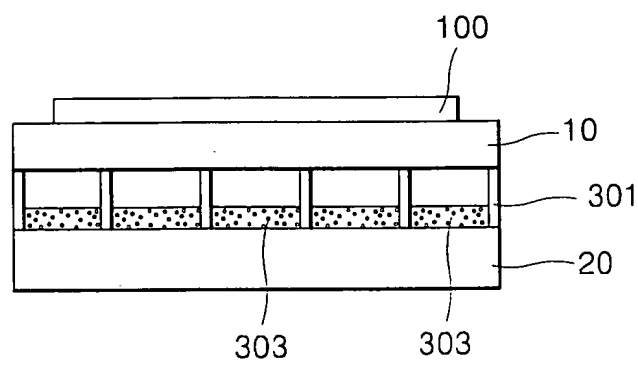


FIG. 13

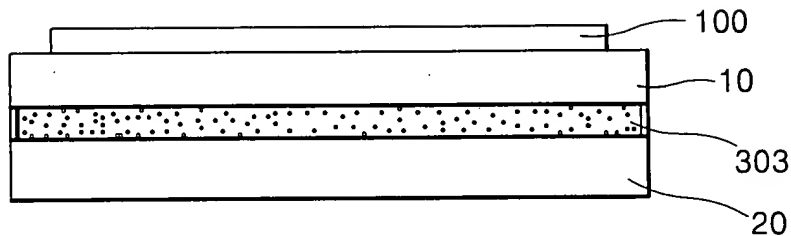


FIG. 14

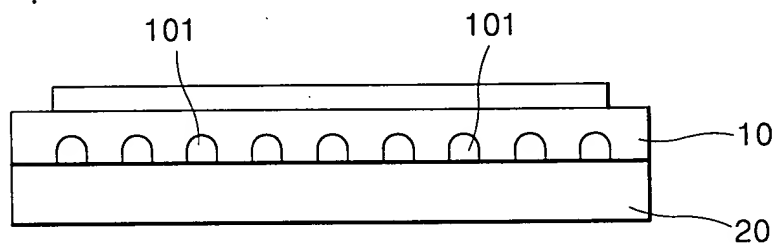


FIG. 15

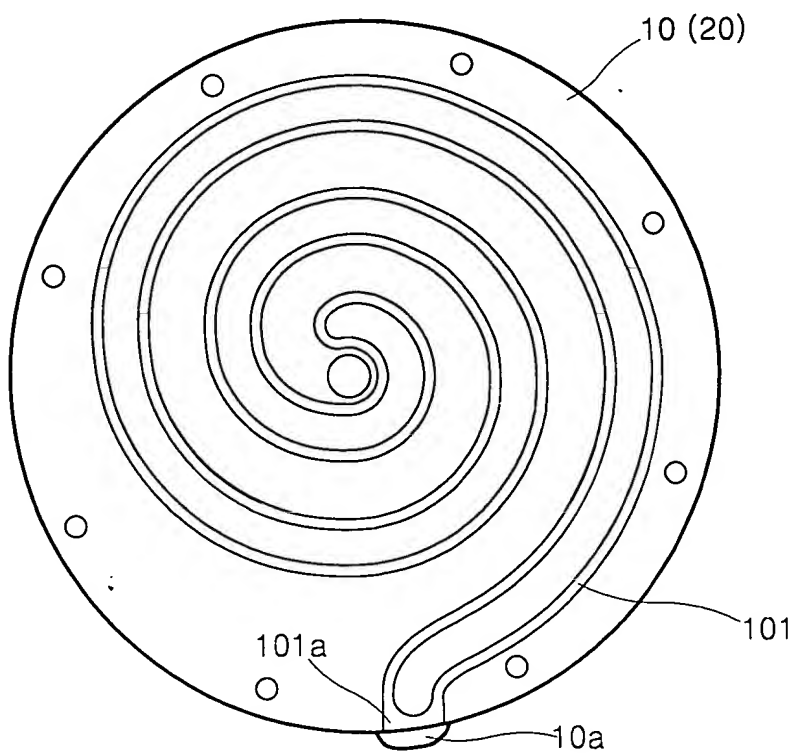


FIG. 16

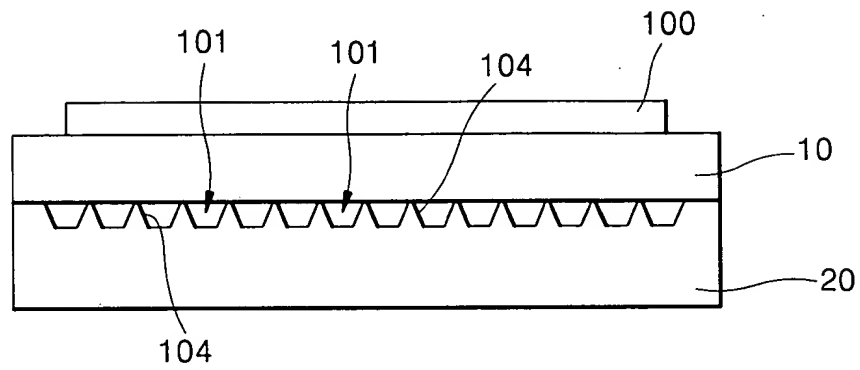


FIG. 17

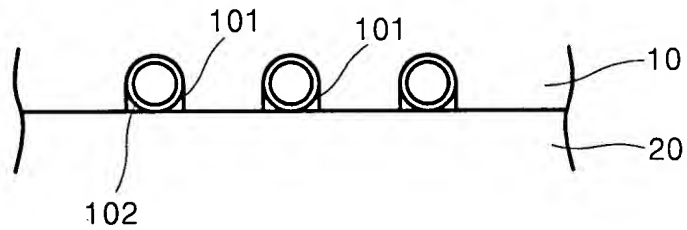


FIG. 18

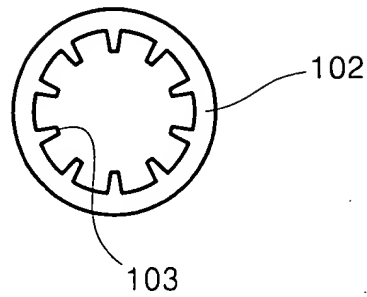
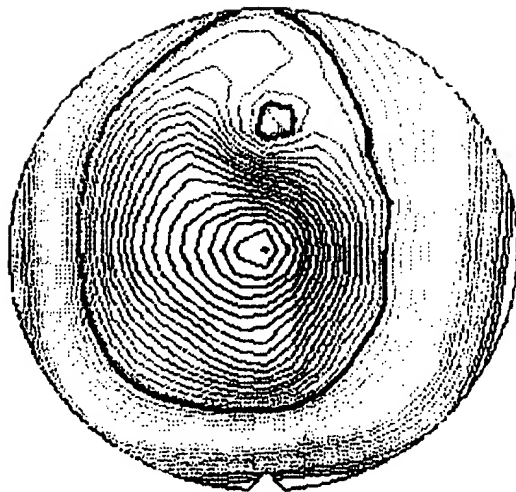
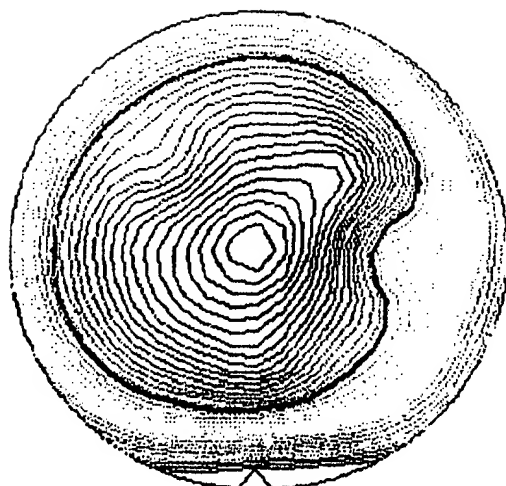


FIG. 19



0.02° per isotherm
6/28/99 9:31AM + 23:00
Surface Fil: Type 2,10 mm
REF=26.36 MIN=155.28 MAX=156.00
RANGE=0.73 MEAN=155.60 SDEV=0.20

FIG. 20



0.02° perisotherm
6/28/99 9:31AM + 24:55
Surface Fil: Type 2,10mm
REF=26.43 MIN=155.26 MAX=155.98
RANGE=0.72 MEAN=155.63 SDEV=0.19

FIG. 21

